Bayou C	d Come Checkist			t Frischhertz		
-		Today's Date:		19/2013		
		Napoleonville Fiel	010) Assumption Parish, Louisiana			
	Morning	Readings		Afternoon/Ev	vening Readings	
OXY GEISI	MAR WELL NO. 3-A (S	N 974265) (ente	r gat	e - take board road	to camper):	
Shut-In Tbg	g & Csg Pressures (<u>befo</u>	<u>re</u> flowing well):				
	Tbg Pressure:	psig		Tbg Pressure:	psig	
	108110000101			1.56 1.163541.61		
	Csg Pressure:	620 psig		Csg Pressure:	psig	
Shut-In Tbg	g & Csg Pressures (<u>after</u>	flowing well):				
	Tbg Pressure:	psig		Tbg Pressure:	psig	
	0 0					
	Csg Pressure:	psig		Csg Pressure:	psig	
	Start Time:	AM		Start Time:	PM	
	End Time:	AM		End Time:	PIVI	
	LIIG TIIIIC.	AIVI		LIIG TIIIIC.	r ıvı	
	Brine-In:	bbls		Brine-In:	bbls	
	-			-		
	Oil-Out:	bbls		Oil-Out:	bbls	
	Morning Gas Vol.:	mcf		Afternoon Gas Vol.:	mcf	
	Gas Flow Rate:	mcf/d	ay	Gas Flow Rate:	mcf/day	
Cumpulanti	Tatala					
Cumulative	e rotais:					
	Brine-In:				bbls	
	Oil-Out:				_ bbls	
	Gas-Out:				_mcf	
<u>Remarks:</u>	Shut-in			Shut-in		
Rayou Co	rna Chacklist Daga ?					

Dayou co	orne checkiist i age 2					
	Morning	Readings		Afternoon/Ev	ening Read	ings
TX BRINE	VENT WELL #1 (go th	_	_	Ī	on the left)	
	Tbg Pressure (psia):	32.11	_psia	Tbg Pressure (psia):		_psia
	subtract 14.7 psi:	18.04	psig	subtract 14.7 psi:		_psig
	Shut-In or Flowing?	Flowing	_	Shut-In or Flowing?		_
If flowing:						
	Start Time:		_AM	Start Time:		_PM
	End Time:		_AM	End Time:		_PM
	Marriag Cas Val		of	Afternoon Cool/ol.		of
	Morning Gas Vol.:		_mcf	Afternoon Gas Vol.:		_mcf
	Gas Flow Rate:	20.6	mcf/day	Gas Flow Rate:		mcf/day
	das riow hate.	20.0	-	das Flow Rate.	•	_ IIICI/uay
Cumulative	? Totals:					
	Gas-Out:		2974.41		mcf	
					_	
Remarks:	ORW #12 is also flowing	g through t	he same			
	separator as this vent	well.				
TX BRINE	VENT WELL #2 (near	the TX BRI	NE VENT V	<u> </u>		
	Tbg Pressure:	60	psig	Tbg Pressure:		_psig
	Shut-In or Flowing?	Shut-In	=	Shut-In or Flowing?		_
If flowing:						
	Start Time:		_AM	Start Time:		_PM
	End Time:		_AM	End Time:		_PM
	Morning Cos Vol.		mef	Afternoon Cos Vol.		mef
	Morning Gas Vol.:		_mcf	Afternoon Gas Vol.:		_mcf
	Gas Flow Rate:		mcf/day	Gas Flow Rate:		mcf/day
	Gas Flow Rate:		_IIICI/Uay	Gas Flow Rate:		_mcf/day
Cumulative	P Totals:					
	Gas-Out:				mcf	
	Liquids Out:				gallons	
					- -	
Remarks:						
Davieu Ce	erna Chacklist Daga 2					

Bayou Co	THE CHECKHOL PAGE 5					
Oxy-Geisn	nar Water Well #3 (gi	rey pump	station on	right just before the	sinkhole):	
	Flowing or Locked-Out?	?	Locke	ed-out		
Sinkhole (go thru gate pass t	he trailers	turn righ	nt go to end of par	king area):	
C	Cumulative Vegetation I Cumulative Oil I		loads of 25-yd roll-off boxes			
Remarks:	Currently removing de	bris with ex	cavator			
	Morning	Readings		Afternoon/E	vening Readings	
TBC #1 (be	etween Water Well #		sinkhole):		<u> </u>	
	Tbg Pressure: Csg Pressure: Shut-In or Flowing?	24 19 Shut-In	_psig _psig _	Tbg Pressure: Csg Pressure: Shut-In or Flowing?	psig psig	
Remarks:	Unable to access due t sinkhole.	o debris re	moval near	Unable to access due to debris removal near sinkhole.		
TBC #2 (So	outhwest corner of pa	ad near si	nkhole):			
	Tbg Pressure: Csg Pressure: Shut-In or Flowing? Morning Gas Vol.:	1 12.5 Shut-In	psig psig psig mcf	Tbg Pressure: Csg Pressure: Shut-In or Flowing?	psig psig	
	Gas Flow Rate: Liquid Vol.:		mcf/day gallons	Gas Flow Rate:	mcf/day	
Cumulative	Totals: Gas Out: Liquid Out:				_mcf gallons	
Remarks:				Unable to access due sinkhole.	to debris removal near	
<u>TBC #3 (N</u>	orthwest corner of pa	ad near gu	ıard shack)	 <u>:</u> 		
	Tbg Pressure: Csg Pressure: Shut-In or Flowing?	0 0 Shut-In	_psig _psig _	Tbg Pressure: Csg Pressure: Shut-In or Flowing?	psig psig	
Remarks:						
Rayou Co	rna Chacklist Daga A					

•	Morning	g Readings		Afternoon/E	vening Pead	ings
	IVIOITIIII	Reauiligs		Arternoon/E	verillig Keau	iigs
ORW #1 (Observation Relief W	/ell #1) (ac	ross HWY	 70 from TX BRINE fa	cility):	
ORTH HE	Tbg Pressure:	9.5	psig	Tbg Pressure:	<u> </u>	psig
	Shut-In or Flowing?	Flowing	_' 0	Shut-In or Flowing?		_'
	· ·		=			_
If flowing:						
	Start Time:		_AM	Start Time:		_PM
	End Time:		_AM	End Time:		PM
	Manata Carlyal	2.65		Afterna Garayal		(
	Morning Gas Vol.:	2.65	_mcf	Afternoon Gas Vol.:	-	_mcf
	Gas Flow Rate:	2.65	_mcf/day	Gas Flow Rate:		mcf/day
Cumulativ	e Totals:					
	Gas-Out:		932.33		mcf	
Remarks	5/64 choke			5/64 choke		
<u>rterriarits</u>	1 5) 04 choice			5/04 choke		
ORW #2 (Observation Relief W	/ell #2) (ac	ross HWY	70 from TX BRINE fa	cility):	
	Tbg Pressure:	14	_psig	Tbg Pressure:		_psig
	Shut-In or Flowing?	Flowing	_	Shut-In or Flowing?		_
If flowing:	C .			c 		51.4
	Start Time:		_AM	Start Time:		PM
	End Time:		_AM	End Time:		_PM
	Morning Gas Vol.:	3.66	mcf	Afternoon Gas Vol.:		mcf
	World Cas vol	3.00		ritemoon das voi		
	Gas Flow Rate:	3.66	mcf/day	Gas Flow Rate:		mcf/day
Cumulativ	e Totals:					
	Gas-Out:		1633.06		_mcf	
Remarks:	5/64 choke			5/64 choke		
Bayou Co	rna Chacklist Daga E					

	Morning	g Readings		Afternoon/E	voning Pood	ings
	INITIOINI	vening Read	irigs			
OD/M #2 (Observation Relief V	Vall #2\ /ar	occ Bayou	Corno tako hoard	road on lof	+1.
ORVV #3 [Tbg Pressure:	<u>ven #3) (cr</u>	psig	Tbg Pressure:	i oau on iei	psig
	Shut-In or Flowing?	Shut-In	_ 6318	Shut-In or Flowing?	Shut-in	_ ხაფ
	Silut-ill of Flowing:		_	Shut-in or Howing:	3Hut-III	_
If flowing:						
,, ,	Start Time:		AM	Start Time:		PM
	End Time:	•	- AM	End Time:		– PM
			_			_
	Morning Gas Vol.:		_mcf	Afternoon Gas Vol.:		_mcf
			64.			64.1
	Gas Flow Rate:		_mcf/day	Gas Flow Rate:		_mcf/day
Cumulativ	e Totals:					
Camalativi	c rotuis.					
	Gas-Out:				mcf	
					<u> </u>	
<u>Remarks:</u>	:					
				1		
ORW #4 (Observation Relief V				NE facility):	=
ORW #4 (Tbg Pressure:	49	f HWY 70 _ psig	Tbg Pressure:	NE facility):	_psig
ORW #4 (NE facility):	=
	Tbg Pressure:	49		Tbg Pressure:	NE facility):	=
ORW #4 (Tbg Pressure: Shut-In or Flowing?	49	_psig _	Tbg Pressure: Shut-In or Flowing?	NE facility):	_psig _
	Tbg Pressure: Shut-In or Flowing? Start Time:	49	psig - - AM	Tbg Pressure: Shut-In or Flowing? Start Time:	NE facility):	psig PM
	Tbg Pressure: Shut-In or Flowing?	49	_psig _	Tbg Pressure: Shut-In or Flowing?	NE facility):	_psig _
	Tbg Pressure: Shut-In or Flowing? Start Time:	49	psig - - AM	Tbg Pressure: Shut-In or Flowing? Start Time:	NE facility):	psig PM
	Tbg Pressure: Shut-In or Flowing? Start Time: End Time:	49	psig AM AM	Tbg Pressure: Shut-In or Flowing? Start Time:	NE facility):	psig PM
	Tbg Pressure: Shut-In or Flowing? Start Time: End Time: Water-Out:	49 Flowing	psig AM AM bbls	Tbg Pressure: Shut-In or Flowing? Start Time: End Time:	NE facility):	psig PM PM
	Tbg Pressure: Shut-In or Flowing? Start Time: End Time: Water-Out:	49 Flowing	psig AM AM bbls	Tbg Pressure: Shut-In or Flowing? Start Time: End Time:	NE facility):	psig PM PM
If flowing:	Tbg Pressure: Shut-In or Flowing? Start Time: End Time: Water-Out: Morning Gas Vol.: Gas Flow Rate:	Flowing 5.01	_ psig _ _ AM _ AM _ bbls _ mcf	Tbg Pressure: Shut-In or Flowing? Start Time: End Time: Afternoon Gas Vol.:	NE facility):	psig PM PM mcf
	Tbg Pressure: Shut-In or Flowing? Start Time: End Time: Water-Out: Morning Gas Vol.: Gas Flow Rate:	Flowing 5.01	_ psig _ _ AM _ AM _ bbls _ mcf	Tbg Pressure: Shut-In or Flowing? Start Time: End Time: Afternoon Gas Vol.:	NE facility):	psig PM PM mcf
If flowing:	Tbg Pressure: Shut-In or Flowing? Start Time: End Time: Water-Out: Morning Gas Vol.: Gas Flow Rate:	Flowing 5.01	_ AM _ AM _ bbls _ mcf _ mcf/day	Tbg Pressure: Shut-In or Flowing? Start Time: End Time: Afternoon Gas Vol.:		psig PM PM mcf
If flowing:	Tbg Pressure: Shut-In or Flowing? Start Time: End Time: Water-Out: Morning Gas Vol.: Gas Flow Rate: E Totals: Gas-Out:	Flowing 5.01	_ psig _ _ AM _ AM _ bbls _ mcf	Tbg Pressure: Shut-In or Flowing? Start Time: End Time: Afternoon Gas Vol.:	mcf	psig PM PM mcf
If flowing:	Tbg Pressure: Shut-In or Flowing? Start Time: End Time: Water-Out: Morning Gas Vol.: Gas Flow Rate:	Flowing 5.01	_ AM _ AM _ bbls _ mcf _ mcf/day	Tbg Pressure: Shut-In or Flowing? Start Time: End Time: Afternoon Gas Vol.:		psig PM PM mcf
If flowing:	Tbg Pressure: Shut-In or Flowing? Start Time: End Time: Water-Out: Morning Gas Vol.: Gas Flow Rate: e Totals: Gas-Out: Water-Out:	Flowing 5.01	_ AM _ AM _ bbls _ mcf _ mcf/day	Tbg Pressure: Shut-In or Flowing? Start Time: End Time: Afternoon Gas Vol.:	mcf	psig PM PM mcf
If flowing:	Tbg Pressure: Shut-In or Flowing? Start Time: End Time: Water-Out: Morning Gas Vol.: Gas Flow Rate: E Totals: Gas-Out:	Flowing 5.01	_ AM _ AM _ bbls _ mcf _ mcf/day	Tbg Pressure: Shut-In or Flowing? Start Time: End Time: Afternoon Gas Vol.:	mcf	psig PM PM mcf
If flowing:	Tbg Pressure: Shut-In or Flowing? Start Time: End Time: Water-Out: Morning Gas Vol.: Gas Flow Rate: e Totals: Gas-Out: Water-Out:	Flowing 5.01	_ AM _ AM _ bbls _ mcf _ mcf/day	Tbg Pressure: Shut-In or Flowing? Start Time: End Time: Afternoon Gas Vol.:	mcf	psig PM PM mcf

Dayou Corne Checklist Page o								
		Morning	Readings		Aft	ernoon/E	ening Readi	ings
BC #2 (rigl	nt-hand sid	de of Sauce	Piquante	Ln just bef	ore road c	urves to t	he right):	
	Tbg Pressu	-		psig	Tbg Pressur			_psig
	Csg Pressur	e:		psig	Csg Pressur	e:		_psig
- 1								
<u>Remarks:</u>	No Access							
Narrative:	ODW #7.	Flavring 44			ODW #7.			
<u>ivarrative.</u>		Flowing 44			ORW #7: ORW #8:			
		Flowing 55 Flowing 34			ORW #8.			
		Flowing, 52		hoke	ORW #12:			
			, , , =, 0 . 0					
	ORW #13:	Shut-in, 0 p	si		ORW #13:			
		Flowing 44			ORW #14:			
		10 psi 69.95			ORW #15:			
		53 psi, 7/64			ORW #16:			
		52 psi, 6/64			ORW #22:			
		53 psi, 7/64	choke		ORW #23:			
	ORW #26:	44 psi			ORW #24: ORW #26:			
					ORW #20:			
	ORW #16 5	5 nsi						

